## PALM INTRANET

Day: Monday Date: 7/10/2006 Time: 12:34:05

## **Inventor Information for 10/634049**

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Attorney Docket #	Sea	arch			
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Back to |PAI|M| ASSIGNMENT | OASIS | Home page

US	20060330	Catheter with	604/95.05		Smith; Kevin W.
20060069346 A1		controllable stiffness and			et al.
111		method for			
		operating a			
		selective			
		stiffening			
US	20051215	catheter	606/142		Engage Lage
20050277956	20031213	Clip storage for endoscopic clip	606/142		Francese, Jose Luis et al.
A1		applier			Eurs et ar.
US	20051215	Endoscopic	606/142		Palmer, Matthew
20050277955		surgical			A. et al.
A1		instrument			
		having a rotational			
		actuator with an			
		energy storage			
		element			
US	20051215	Endoscopic clip	606/142		Smith, Kevin W.
20050277954		applier actuator			et al.
US US	20051215	Endoscopic clip	606/142	•	Francese, Jose
20050277953	20031213	applier with	000/142		Luis et al.
A1		hermaphroditic			
		jaws mounted on			
		non-collinear			
US	20051215	axes Rotational,	606/142		Smith, Kevin W.
20050277951	20031213	translational and	000/142		et al.
A1		torqueing control			
		members for an			
		endoscopic			
US	20051103	instrument	600/562		Turturro,
20050245841	20031103	Biopsy instrument	000/302		Vincent et al.
A1		having irrigation			, moone or an
		and aspiration			
		capabilities			
US	20050428	Endoscopic	606/139		Sixto, Robert JR.
20050090837 A1		surgical instrument			et al.
711		having a force			
		limiting actuator			
US	20050414	Tissue retractor	606/151	600/204	Smith, Kevin et
20050080435		and method for			al.
A1		using the retractor			
US	20050324	Pericardial	600/204		de la Torre,
20050065409		retractor	333.231		Ralph et al.
Al					•
US	20050303	Surgical port	606/185		Francese, Jose

20050049624 A1		device			Luis et al.
US 20050033333 A1	20050210	Surgical clip	606/158		Smith, Kevin W. et al.
US 20040225194 A1	20041111	Tissue retractor and method for using the retractor	600/210		Smith, Kevin et al.
US 20040193189 A1	20040930	Passive surgical clip	606/151		Kortenbach, Juergen A. et al.
US 20040193188 A1	20040930	Laminated surgical clip	606/151		Francese, Jose Luis
US 20040193186 A1	20040930	Flexible housing element for a surgical tool	606/142		Kortenbach, Juergen A. et al.
US 20040143163 A1	20040722	Endoscopic retractor	600/204		Palmer, Matthew A. et al.
US 20030191478 A1	20031009	Surgical tool having a distal ratchet mechanism	606/142		Kortenbach, Juergen A. et al.
US 20020193806 A1	20021219	Apparatus and procedure for protecting a port site opening in the wall of a body cavity and reducing electrosurgical injuries	606/108	606/185	Moenning, Stephen P. et al.
US 20020107457 A1	20020808	Suction adapter for medical instrument	600/564	604/540	Francese, Jose L. et al.
US 20020042607 A1	20020411	Instrument stabilizer for through-a-port surgery	606/1	604/264; 606/108	Palmer, Matthew A. et al.
US 20020042606 A1	20020411	Through-port heart stabilization system	606/1		Castaneda, Javier E. et al.
US 20020042605 A1	20020411	Intercostal lockable directable port device	606/1		Castaneda, Javier E. et al.
US 20020042604 A1	20020411	Instrument stabilizer for through-the-port	606/1		Palmer, Matthew A. et al.

		surgery			
US 20020042603 A1	20020411	System for performing port off-pump beating heart	606/1		Palmer, Matthew A. et al.
		coronary artery bypass surgery			
US 20020042595 A1	20020411	Method of performing port off-pump beating heart coronary artery bypass surgery	604/178	128/898; 604/174	Palmer, Matthew A. et al.
US 20020029006 A1	20020307	Biopsy instrument having irrigation and aspiration capabilities	600/562		Turturro, Vincent et al.
US 20010041908 A1	20011115	Locking frame, filter and deployment system	606/200		Levinson, Melvin E. et al.
US 6926676 B2	20050809	Biopsy instrument having irrigation and aspiration capabilities	600/562		Turturro; Vincent et al.
US 6743247 B1	20040601	Locking frame, filter and deployment system	606/200	604/107; 606/198	Levinson; Melvin E. et al.
US 6592573 B2	20030715	Through-port heart stabilization system	606/1	604/164.04; 604/174; 604/513; 604/539; 606/108	Castaneda; Javier E. et al.
US 6582420 B2	20030624	Intercostal lockable directable port device	606/1	604/164.04; 604/174; 604/513; 604/539; 606/108	Castaneda; Javier E. et al.
US 6579281 B2	20030617	Instrument stabilizer for through-a-port surgery	606/1	600/208; 604/513; 604/539; 606/108	Palmer; Matthew A. et al.
US 6561988 B1	20030513	Endoscopic multiple sample bioptome with enhanced biting action	600/564		Turturro; Vincent et al.
US 6554823 B2	20030429	System for performing port	606/1	600/208; 600/210;	Palmer; Matthew A. et al.

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		off-pump		600/235;	
		beating heart		604/513;	
		coronary artery		604/539;	
		bypass surgery		606/108	
US 6544231 B1	20030408	Catch, stop and	604/165.01	600/585;	Palmer; Matthew
		marker assembly		604/165.04	A. et al.
		for a medical			
		instrument and			
		medical			
		instrument			
		incorporating the			
		same			
US 6537296 B2	20030325	Locking frame,	606/200	606/159	Levinson;
US 0337290 B2	20030323	filter and	000/200	000/139	Melvin E. et al.
		1			Mervin E. et al.
		deployment			
110 (5000 := 75	00000107	system	606/1	100/000	n 1
US 6503245 B2	20030107	Method of	606/1	128/898;	Palmer; Matthew
		performing port		604/164.04;	A. et al.
		off-pump		604/513;	
		beating heart		604/539	
		coronary artery			
		bypass surgery			
US 6500170 B2	20021231	Instrument	606/1	604/164.04;	Palmer; Matthew
		stabilizer for		604/174;	A. et al.
		through-the-port		604/513;	
		surgery		604/539;	
				606/108	
US 6464691 B1	20021015	Port device for	606/1	600/210;	Castaneda;
		port off-pump		600/235;	Javier E. et al.
		beating heart		604/164.04;	
		coronary artery		604/513;	
		bypass surgery		606/108	
		system		000/100	
US 6464690 B1	20021015	Port off-pump	606/1	600/215;	Castaneda;
05 0707090 151	20021013	beating heart	000/1	600/213,	Javier E. et al.
				000/233	Javici E. et al.
		coronary artery			
		bypass heart			
		stabilization			
110 (461010 7)	2002:000	system	600/565	606/005	D 1 34 11
US 6461310 B1	20021008	Endoscopic	600/567	606/205	Palmer; Matthew
		bioptome with a			A. et al.
		hard stop to			
		control biting			
		force			
US 6451041 B1	20020917	Apparatus for	606/185	604/164.04	Moenning;
		protecting a port			Stephen P. et al.
		site opening in			
1		the wall of a			
		body cavity and			
		reducing			
		electrosurgical			
		injuries			
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US 6355028 B2	20020312	Stable port	606/1	600/201;	Castaneda;
		device for port		600/215;	Javier E. et al.
		off-pump		600/235;	
		beating heart		604/164.04;	
		coronary artery		604/174;	
		bypass surgery		604/513;	
		system		606/108	
US 6344049 B1	20020205	Filter for	606/200	600/585;	Levinson;
		embolic material		606/159	Melvin E. et al.
		mounted on			
		expandable			
		frame and			
		associated			
		deployment			
		system			
US 6331165 B1	20011218	Biopsy	600/562		Turturro;
08 0331103 B1	20011218		000/302		Vincent et al.
		instrument			Vincent et al.
		having irrigation			
		and aspiration			
	20010021	capabilities	606/000	604/164.10	
US 6277138 B1	20010821	Filter for	606/200	604/164.13;	Levinson;
		embolic material		604/523;	Melvin E. et al.
		mounted on		606/159	
		expandable			
		frame			
US 6244766 B1	20010612	Label-printing	400/615.2	503/207	Dunn; Anthony
		process for			Roy et al.
		substantially			
		light-insensitive			
		elongated			
		materials			
		including an			
		organic silver			
		salt			
US 6193671 B1	20010227	Endoscopic	600/564		Turturro;
		multiple sample			Vincent et al.
		bioptome with			
		enhanced biting			
		action			
US 6190399 B1	20010220	Super-elastic	606/205		Palmer; Matthew
00 0170399 01	20010220	flexible jaw	000/203		A. et al.
		assembly			A. Ot al.
US 6123678 A	20000926	· · · · · · · · · · · · · · · · · · ·	600/567	606/205	Dalmer Metther
US 01230/8 A	20000920	Endoscopic	000/36/	606/205;	Palmer; Matthew
		bioptome with a		606/206	A. et al.
		hard stop to			
		control biting			
110 (000 100 :	20000000	force	600/55		
US 6099483 A	20000808	Jaw assembly for	600/564		Palmer; Matthew
		an endoscopic			A. et al.
		instrument			
US 6041679 A	20000328	Endoscopic end	76/104.1	164/517; 30/140;	Slater; Charles
	<u> </u>	effectors		606/170	R. et al.

		constructed from a combination of conductive and non-conductive materials and useful for selective endoscopic			
US 6027522 A	20000222	Surgical instrument with a rotatable distal end	606/205	606/206; 606/207	Palmer; Matthew
US 6007560 A	19991228	Biopsy forceps having detachable handle and distal jaws	606/205	600/567; 606/174	Gottlieb; Saul et al.
US 5964717 A	19991012	Biopsy forceps having detachable handle and distal jaws	600/567	606/205	Gottlieb; Saul et al.
US 5951488 A	19990914	Endoscopic multiple sample bioptome	600/564		Slater; Charles R. et al.
US 5865724 A	19990202	Flexible microsurgical instruments incorporating a sheath having tactile and visual position indicators	600/104	600/564; 606/170; 606/205	Palmer; Matthew A. et al.
US 5840043 A	19981124	Jaw assembly for an endoscopic instrument	600/564		Palmer; Matthew A. et al.
US 5797957 A	19980825	Endoscopic bioptome with a hard stop to control biting force	606/205	600/564; 606/167	Palmer; Matthew A. et al.
US 5782748 A	19980721	Endoscopic surgical instruments having detachable proximal and distal portions	600/104	606/205	Palmer; Matthew A. et al.
US 5776075 A	19980707	Endoscopic bioptome jaw assembly having	600/564		Palmer; Matthew A.

		biopsy forceps jaws and instruments			A. et al.
US 5613499 A	19970325	multiple sample bioptome with enhanced biting action Endoscopic	600/564	606/207	Vincent et al.  Palmer; Matthew
US 5638827 A US 5636639 A	19970617	Super-elastic flexible jaws assembly for an endoscopic multiple sample bioptome Endoscopic	600/564	606/205	Palmer; Matthew A. et al.  Turturro;
US 5645075 A	19970708	Jaw assembly for an endoscopic instrument	600/562	600/564; 606/205	Palmer; Matthew A. et al.
US 5647115 A	19970715	Method for forming a jaw assembly for an endoscopic bioptome	29/557	72/324	Slater; Charles R. et al.
US 5716374 A	19980210	Stamped clevis for endoscopic instruments and method of making the same	606/207	600/564; 606/205	Francese; Jose L. et al.
US 5722421 A	19980303	Clevis having deflection limiting stops for use in an endoscopic biopsy forceps instrument	600/564	606/205	Francese; Jose L. et al.
US 5722422 A	19980303	Endoscopic biopsy forceps handle with removable sample removal pick	600/564		Palmer; Matthew A. et al.
US 5746216 A	19980505	Endoscopic multiple sample bioptome with enhanced biting action	600/564		Turturro; Vincent et al.
		three or more jaws and an endoscopic instrument incorporating same			

		incorporating same			
US 5608443 A	19970304	Drive system for a thermal label printer	347/218		Palmer; Matthew R. et al.
US 5591202 A	19970107	Endoscopic instruments having low friction sheath	606/205	606/170; 606/174	Slater; Charles R. et al.
US 5553624 A	19960910	Endoscopic biopsy forceps jaws and instruments incorporating same	600/564	606/207	Francese; Jose L. et al.
US 5542432 A	19960806	Endoscopic multiple sample bioptome	600/564		Slater; Charles R. et al.
US 5482054 A	19960109	Edoscopic biopsy forceps devices with selective bipolar cautery	600/564	606/46	Slater; Charles R. et al.
US 5454378 A	19951003	Biopsy forceps having a detachable proximal handle and distal jaws	600/564	606/205	Palmer; Matthew A. et al.
US 5439478 A	19950808	Steerable flexible microsurgical instrument with rotatable clevis	606/205	600/564	Palmer; Matthew A.
US 5431645 A	19950711	Remotely activated endoscopic tools such as endoscopic biopsy forceps	606/1	600/106; 600/117; 600/126; 606/46	Smith; Kevin W. et al.
US 5419339 A	19950530	Flexible microsurgical instrument having ground distal coil portion	600/564	606/205	Palmer; Matthew A.
US 5396900 A	19950314	Endoscopic end effectors constructed from a combination of conductive and non-conductive materials and	600/564	606/46	Slater; Charles R. et al.

		useful for selective endoscopic cautery	_		
US 5394885 A	19950307	Endoscopic biopsy forceps jaws and instrument incorporating same	600/564	606/207	Francese; Jose L.
US 5228451 A	19930720	Biopsy forceps device having stiff distal end	600/564	606/205	Bales; Thomas O. et al.
US 5191888 A	19930309	Assembly of an extension guidewire and an alignment tool for same	600/434	600/585; 604/533	Palmer; Matthew et al.
US 5174302 A	19921229	Variable radiopacity guidewire with spaced highly radiopaque regions	600/585	600/434; 604/529	Palmer; Matthew A.
US 5137288 A	19920811	Side loading wire grip	279/42	279/48; 604/159; 604/171	Starkey; John J. et al.
US 5117838 A	19920602	Rotating guidewire extension system	600/585	600/434	Palmer; Matthew A. et al.

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